

Active

- L1: (3124) ache or acetylcholinesterase
 L2: (514) 1 and displac\$
 L4: (0) 3 and porphyrin
 L3: (21) 2 and (displac\$ with label\$3)
 L5: (3134) ache or acetylcholinesterase or (acetyl adj choline adj esterase)
 L6: (514) 5 and displac\$
 L8: (21) 6 and (displac\$ with label\$)
 L9: (3824) porphyrin
 L10: (8) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) same porphyrin
 L11: (19) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) and porphyrin
 L12: (41) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) and \$porphyrin\$
 L14: (5) 13 and (nerve adj agent)
 L15: (100) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) and (compet\$ with...
 L16: (0) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) with (compet\$ with...
 L15: (3) (ache or acetylcholinesterase or (acetyl adj choline adj esterase)) same (compet\$ with...
 L17: (79) cholinesterase and porphyrin
 L18: (7) cholinesterase same porphyrin
 L19: (11) porphyrin and ("402" adj nm)
 L20: (0) 19 and ("442" adj nm)
 L21: (15) porphyrin and ("442" adj nm)
 L22: (5) \$porphyrin\$ and ("442" adj nm) and ("420" adj nm)

Failed

(ache or
 acetylcholine
 esterase or
 (acetyl adj
 choline adj
 esterase))
 and (compet\$
 with label\$)

4/28/04
 JF
 act

Document ID	Accession	Year	Therapeutic	Accession	Accession	Accession	Accession
US 6723833	20040420	89	Therapeutic compositions comprising	530/388.73	435/69.6;		Lowman, Henry B. et al.
B1			Effector proteins of	530/350	530/387.3;		Caggiano, Thomas J. et al.
US 6713607	20040330	28	Rapamycin	424/185.1	424/192.1;		Yu, Guo-Liang et al.
B2			Death domain containing	435/320.1;	424/139.1;		Kende, Andrew S. et al.
US 6713061	20040330	95	receptors	424/150.1	424/141.1;		Ish-Horowicz, David et al.
B1			Antibodies raised	530/399	424/130.1;		Li, Guiying et al.
US 6713059	20040330	22	against immunogenic con	424/141.1;	514/267;		Ruben, Steven M. et al.
B2			Antibodies to	514/259.3	514/2;		Ni, Jian et al.
US 6703489	20040309	117	vertebrate serrate prot	514/12	530/399		Lowman, Henry B. et al.
B1			(Oxo-pyrazolo[1,5a]pyri	435/331	435/326;		March, Wayne Front
US 6703393	20040309	28	midin-2-yl) alkyl-carbo	424/133.1	435/328;		Wiegand, Stanley
B2			Anti-IgE antibodies	600/319	600/318;		
US 6693077	20040217	244	Keratinocyte growth	514/2	600/321		
B1			factor-2	514/8			
US 6689607	20040210	127	Human tumor, necrosis				
B2			factor receptor-like pr				
US 6682735	20040127	87	Anti-IgE antibodies				
B2			Ocular analyte sensor				
US 6681127	20040120	13	Modified ciliary				
B2							
US 6680291	20040120	61					

Pending

Active

- L1: (1) ("6117686").PN.
- L7: (212) 8 tpps or (tetraphenylporphyrin adj sulfonate)
- L8: (109) 7 and (spectro\$ or absorbance or wavelength)
- L9: (0) 8 and ((tpps or (tetraphenylporphyrin adj sulfonate)) same label\$)
- L10: (29) 8 and ((tpps or (tetraphenylporphyrin adj sulfonate)) and label\$)
- L11: (1) ("6428762").PN.
- L12: (98) ((displacement or competition) same assay) and (microscope adj slide)
- L13: (89) 12 and (luminescent or luminescence or fluorescent or fluorescence)
- L14: (0) 13 and ((antibody or antibodies) with immobilized with (microscope adj slide))
- L15: (0) 13 and ((complex) with immobilized with (microscope adj slide))
- L16: (1) 13 and (immobilized with (microscope adj slide))
- L17: (0) 13 and ((antibody or antibodies) with immobilized with (slide))
- L18: (8) 13 and (immobilized with (slide))
- L27: (1) (displac\$ or compet\$) and ((antibody or antibodies) with immobilized with (microscope a...)
- L28: (19) (displac\$ or compet\$) and ((antibody or antibodies) with immobilized with (slide))
- L29: (19) (displac\$ or compet\$) and ((antibody or antibodies) with immobilized with (slide))

Failed

- (0) 2 and (tpps or (tetraphenylporphyrin adj sulfonate)) same label)
- (0) 8 and ((tpps or (tetraphenylporphyrin adj sulfonate)) same label\$)

Saved

Favorites

Document	Accession	Year	Page	Abstract	Keywords	Indexing	Author	Editor	Reviewer	Editor	Reviewer	User Tag 2
<input type="checkbox"/>	US 6692699	20040217	34	Biochemical blocking layer for liquid crystal	422/82.05	422/55;	Abbott, Nicholas L. et al.					
<input type="checkbox"/>	US 6649359	20031118	32	Diagnosis of endometrial precancers	435/7.23	435/7.1	Mutter, George L. et al.					
<input type="checkbox"/>	US 6620628	20030916		Analytical elements having a surface charge	436/531	436/525;	Sutton, Richard et al.					
<input type="checkbox"/>	US 6228582	20010508		Genetic polymorphisms which are associated with	435/6	436/535;	Rodier, Patricia M. et al.					
<input type="checkbox"/>	US 6040191	20000321		Raman spectroscopic method for determining	436/172	435/91.2;	Grow, Ann E.					
<input type="checkbox"/>	US 6027896	20000222		Methods of detecting Alzheimer's disease	435/6	536/23.1;	Roses, Allen D. et al.					
<input type="checkbox"/>	US 6001657	19991214		Antibodies that selectively bind quadrup	436/501	436/508;	Hardin, Charles C. et al.					
<input type="checkbox"/>	US 5866430	19990202		Raman optrode processes and devices for detecti	436/172	436/518;	Grow, Ann E.					
<input type="checkbox"/>	US 5866321	19990202		Analytical method and device for precise anal	435/5	436/20	Matsue, Tomokazu et al.					
<input type="checkbox"/>	US 5767248	19980616		Apolipoprotein E isoform-specific monoclon	530/388.25	435/7.1;	Roses, Allen D. et al.					
<input type="checkbox"/>	US 5716828	19980210		Kit for detecting the	435/6	530/387.9;	Roses, Allen D. et al.					

EAST - [Untitled1:1]											
<input type="radio"/> Drafts <input type="radio"/> Pending <input checked="" type="radio"/> Active <input type="radio"/> Failed <input type="radio"/> Saved <input type="radio"/> Favorites <input type="radio"/> Tagged (0) <input type="radio"/> UDC											
L27: (6) ((false adj positive) with wavelength) L28: (0) ((false adj positive) same wavelength) same dirt L29: (34) ((false adj positive) same wavelength) L30: (0) (spectral adj value) with before with after L31: (2) (spectral adj value) with before L32: (11) (wavelength) with before with binds\$ L33: (7) ((wavelength) with before with contact) and binds\$ L34: (0) ((wavelength) with before with contacting) and binds\$ L35: (30) (wavelength) same (before with contact\$3) and binds\$ L36: (11) (wavelength) same (after with before with contact\$3) and binds\$ L37: (1) ("6586256").PN. L38: (50) (wavelength) same (before with binds\$) L39: (851) (wavelength) same (before with expos\$) L40: (422) (wavelength) same (before with expos\$) same (after with expos\$) L42: (182) 40 and (binds or displac\$)											
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>											
Doc Number	Issue Date	Page	Abstract	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification
<input type="checkbox"/> US 6720177	20040413	12	Porous semiconductor-based opt	435/287.1	385/12;					Ghadiri, M. Reza	<input checked="" type="checkbox"/>
<input type="checkbox"/> B2			Organoselenium	562/899	385/129;					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6703524	20040309		compounds for cancer ch							Lam, Luke K. T. et	<input type="checkbox"/>
<input type="checkbox"/> B2			Unsaturated oxime	430/270.1	430/919;					al.	<input type="checkbox"/>
<input type="checkbox"/> US 6703182	20040309		derivatives and the use		430/921;					Birbaum, Jean-Luc	<input type="checkbox"/>
<input type="checkbox"/> B1			Positive resist	430/282.1	430/270.1;					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6692897	20040217		composition		430/905;					Fujimori, Toru et	<input type="checkbox"/>
<input type="checkbox"/> B2			Method of signal	436/104	436/172					al.	<input type="checkbox"/>
<input type="checkbox"/> US 6686206	20040203		amplification in multi-							Levitsky, Igor A.	<input type="checkbox"/>
<input type="checkbox"/> B2			Vacuum ultraviolet	430/5	428/428					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6682859	20040127		transmitting silicon oxy							Moore, Lisa A. et	<input type="checkbox"/>
<input type="checkbox"/> B2			Tearable abrasive	451/539	451/536;					al.	<input type="checkbox"/>
<input type="checkbox"/> US 6672952	20040106		article		51/298					Masmar, Craig A.	<input type="checkbox"/>
<input type="checkbox"/> B1			Recording medium,	428/32.1	347/105;					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6670000	20031230		ink-jet recording there		427/375;					Misuda, Katsutoshi	<input type="checkbox"/>
<input type="checkbox"/> B1			Ray-based image	382/133	382/191					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6658143	20031202		analysis for biological							Hansen, Richard L.	<input type="checkbox"/>
<input type="checkbox"/> B2			Stabilization and	525/299	424/486;					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6649702	20031118		acoustic activation of		424/487;					Rapoport, Natalya	<input type="checkbox"/>
<input type="checkbox"/> B1			Method and system for	356/328	250/491.1;					et al.	<input type="checkbox"/>
<input type="checkbox"/> US 6643017	20031104									Cohen, Yoel et al.	<input type="checkbox"/>

Ⓢ Pending

 Active

Active
 L2: (1) (colorimetric adj (indicator or indicators)) and (wavelength adj (shift or shifts))

3.3: (1) \$porphyrin\$ same (colorimetric adj indicator)

L4: (37) \$porphyrin\$ and (wavelength adj shift)

L5: (574) \$porphyrin\$ and (wavelengths with two)

L6: (51) \$porphyrin\$ same (wavelengths with two)

L7: (1) ("5891738").PN.

L8: (1) ("6117686").PN.

L9: (1) ("6406669").PN.

L10: (1) ("4675300").PN.

Q L11: (1) (colorimetric adj indicator) same (wavelength adj (shift or change))

3 [12: (1) (colorimetric adj) indicator) same (wavelength adj4 (shift or change))

L13: (0) (colorimetric adj indicator) same (absorbance adj4 (shift or change))

L15: (46) 14 and porphyrin

U14: (579) (fluorescence or fluorescent or luminescent or luminescence) same (wavelength adj4 (s...

L17: (0) 16 and pre-exposure and post-exposure

L18: (0) 16 and pre-exposure

3.1.16: (365) (fluorescence or fluorescent or luminescent or luminescence) with (wavelength adj4 (s...

L20: (212) tpps or (tetraphenylporphyrin adj sulfonate)

L21: (23) 20 and "402"

L22: (0) 20 and "402" and "442"

L23: (2) 20 and "442"

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L24: (84) 20 and (bind$)
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126: (5) "402 nm" and "442 nm" and blinds.

Failed

Failed
(0) tpps or (tetraphenylporphyrin adj sulfonate))

● (U)
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[illegible]

[illegible]